

CLEAN VERSION OF THE AMENDMENTS

IN THE CLAIMS

Please cancel claims 1 through 26 without prejudice or disclaimer, and kindly add new claims

36 through 61 as follows:

1 5/1 B1 --36. A method in a cooking apparatus, comprising the steps of:
2 selecting a cooking menu;
3 producing a first aroma in an aroma generating unit according to said cooking menu; and
4 diffusing said first aroma for a predetermined time.

1 --37. The method of claim 36, said step of producing comprising the steps of:
2 selecting a first scent source;
3 selecting an amount of said first scent source; and
4 providing said amount of said first scent source to a diffuser.

1 5/1 B2 --38. The method of claim 37, said step of diffusing comprising the step of opening a first
2 nozzle to diffuse said first aroma to an inside of said cooking apparatus.

1 --39. The method of claim 38, said step of opening comprising the step of moving a piston
2 to open said first nozzle and close a second nozzle.

Sb/B9 --40. The method of claim 37, said step of diffusing comprising the step of opening a second nozzle to diffuse said first aroma to an outside of said cooking apparatus.

--41. The method of claim 40, said step of opening comprising the step of moving a piston to close said first nozzle and open said second nozzle.

--42. The method of claim 36, further comprising the step of deodorizing said first aroma.

--43. The method of claim 42, said step of deodorizing comprising the steps of:
producing a second aroma in the aroma generating unit; and
diffusing said second aroma for a predetermined time.

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--44. The method of claim 43, said step of producing said second aroma comprising the steps of:
selecting a second scent source;
selecting an amount of said second scent source; and
providing said amount of said second scent source to a diffuser.

--45. The method of claim 43, said step of diffusing said second aroma comprising the step of opening a first nozzle to diffuse said second aroma to an inside of said cooking apparatus.

1 Sub B10 --46. The method of claim 45, said step of diffusing said second aroma further comprising
2 the step of moving a piston to open said first nozzle and close a second nozzle.

1 --47. The method of claim 43, said step of diffusing said second aroma comprising the step
2 of opening a second nozzle to diffuse said second aroma to an outside of said cooking apparatus.

1 Sub B11 --48. The method of claim 47, said step of diffusing said second aroma further comprising
2 the step of moving a piston to close said first nozzle and open said second nozzle.

A1 --49. The method of claim 43, said step of diffusing said second aroma comprising the step
2 of opening a third nozzle to diffuse said third aroma.

1 --50. The method of claim 49, said step of diffusing said second aroma further comprising
2 the step of rotating said third nozzle.

1 --51. The method of claim 42, said step of deodorizing comprising the steps of:
2 blowing said first aroma toward a filter; and
3 filtering off said first aroma with said filter.

1 Sub B12 --52. A method of providing a scent from a cooking apparatus, comprising the steps of:
2 storing a plurality of scent sources in a reservoir;

3 selecting a cooking menu;
4 controlling an aroma generator according to said cooking menu;
5 producing a first aroma in said aroma generator; and
6 diffusing said first aroma for a predetermined time.

1 --53. The method of claim 52, said step of controlling comprising the steps of:
2 selecting at least one first scent source among the stored plurality of scent sources;
3 selecting an amount of said first scent source; and
4 transferring the selected amount of said first scent source from said reservoir to a diffuser.

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1 C --54. The method of claim 52, said step of diffusing comprising the steps of:
2 controlling a first nozzle to diffuse said first aroma to an inside of said cooking apparatus;
3 and
4 controlling a second nozzle to diffuse said first aroma to an outside of said cooking
5 apparatus.

1 --55. The method of claim 54, wherein said step of controlling said first nozzle and the step
2 of controlling said second nozzle is performed by moving a piston to open one of a first nozzle and
3 a second nozzle and close the other nozzle.

1 --56. The method of claim 52, further comprising the step of deodorizing said first aroma.

1 --57. The method of claim 56, said step of deodorizing comprising the steps of:
2 controlling said aroma generator to produce a second aroma; and
3 diffusing said second aroma for a predetermined time.

1 --58. The method of claim 57, said step of controlling said aroma generator comprising the
2 steps of:

3 selecting at least one second scent source among the stored plurality of scent sources in
4 response to said first aroma;

5 selecting an amount of said second scent source in response to the amount of said first aroma;
6 and

7 transferring the selected amount of said second scent source from said reservoir to a diffuser.

1 --59. The method of claim 58, said step of transferring comprising the step of controlling a
2 valve of said reservoir.

1 --60. The method of claim 57, said step of diffusing comprising the steps of:

2 controlling a first nozzle to diffuse said second aroma to an inside of said cooking apparatus;

3 and

4 controlling a second nozzle to diffuse said second aroma to an outside of said cooking
5 apparatus.

A1 *E1* --61. The method of claim 60, wherein said step of controlling said first nozzle and the step of controlling said second nozzle is performed by moving a piston to open one of a first nozzle and a second nozzle and close the other nozzle.